Appl. No. 10/777,367 Amdt. dated Feb. 21, 2005 Reply to Office action of Dec. 2, 2004

## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- (currently amended) A power buggy comprising,
  - a support frame, multiple wheel assemblies on said frame,
  - a material transportation bin movably positioned on said frame,
- a steering and control assembly having an operator dump activation lever thereon,

means for selective continuous and incremental position positioning of said dump actuation lever comprising a progressive locking release bracket having a pair of oppositely disposed aligned apertured mounting tabs, pivotally secured to a handle bar of said buggie,

an apertured cable engagement bracket extending from one of said tabs. a locking release element has an upstanding activation tab on its free end thereof extending from said apertured mounting tabs in spaced parallel relation to said handle bar,

a power source on said support frame and means for moving said material transportation bin from a first position on said frame to a second dump position and multiple incremental positions therebetween.

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- 2. (original) The power buggy set forth in claim 1 wherein said steering and control assembly comprises,
- a steering column, handle bars extending from said column with oppositely disposed hand grips thereon and said dump activation lever on one of said handle bars adjacent said respective hand grip thereof.
  - 3. (canceled)
  - 4. (canceled)
  - 5. (canceled)
- 6. (original) The power buggy set forth in claim 1 wherein said means for moving said material transportation bin from a first position on said frame to a second dump position and multiple incremental positions therebetween comprises,
- a hydraulic piston and cylinder assembly pivotally secured to said frame and said transportation bin.